

# WHE UNIVERD STAYIES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

# Idaho Seed Bean Co., Inc.

Withereas, there has been presented to the

# Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTERN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT LIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT AT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

BEAN

'Grand Canyon'

In Lestimony Whercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 27th day of October in the year of our Lord one thousand nine hundred and seventy-six

John O. The Secretary of Agricul

Attest:

Sollin

Commissioner

Plant Variety Protection Office

Gain Timeson

#### EXHIBIT A

### ORIGIN AND BREEDING HISTORY OF THE VARIETY GRAND CANYON

"Grand Canyon" originated from the variety "Canyon" through pureline selection and detailed evaluation of economically important variations among the purelines. There are adequate differences between the parent "Canyon" and "Grand Canyon" to assume the occurrence of mutation although a more remote possibility is the occurrence of subtle segregation within the relatively newly released variety "Canyon." Since "Canyon" is the product of a backcross program followed by three generations of pureline selection prior to mass increase and the subsequent release in 1969, the occurrence of segregation is quite unlikely. The genetic instability of "Tendercrop," on the other hand, is well documented in the literature. Zaumeyer lists a number of presumed mutant derivatives from "Tendercrop" which vary not only in testa color but in plant architecture and maturity. Among these commercially valuable deviates listed are "Tenderette," "Executive," and "Gallatin 50." "W/S Tendercrop" is the product of a backcross program to introduce white testa into the colored testa variety "Tendercrop." Thus, there is ample reason to presume that the genetic instability of "Tendercrop" may persist among its derivatives and, hence, the assumption that "Grand Canyon" may have arisen as a result of mutation from "Canyon."

FORM APPROVED OMB NO. 40-R3712

# APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.						
1. VARIETY NAME OR TEMPORARY	2. KIND NAME		FOR OFFICIAL USE ONLY			
DESIGNATION	_		PVPO NUMBER	~13		
Grand Canyon	Common Bean	and c = 1				
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bot	emical)	FILING DATE	1:30 P.M.		
	Leguminosae	INATION	10 20.75	CHARGES		
Dhagasles			。 <b>ブ</b> ベブ)			
Phaseolus vulgaris L.  6. NAME OF APPLICANT(S)	December 1,	1974 d No. or R.F.D. No., C	ity, State. and ZID	8. TELEPHONE AREA		
From the Control of the Control	© Code) / / / / /	are the tare		CODE AND NUMBER		
178 179 189 189 189 189 1		. Office the				
Idaho Seed Bean Co., Inc.	1	Idaho 83301		208-734-5221		
9. IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION: (Comporation, partnership, 4		10. STATE OF INCOR	the state of the s	11. DATE OF INCOR- PORATION		
	4 4777					
Corporation		Idaho	- 'A-1 1*	6/29/70		
12. Name and mailing address of applica	ant representative(s	,, it any, to serve i	n this application at	nd receive all papers;		
or The second of the term of the contract of	· · · · · · · · · · · · · · · · · · ·	en e	17 J			
	, <del></del>	<u>t</u> stern en e	garanta da santa da			
× × × × × × × × × × × × × × × × × × ×	16 M. 18 1. 18					
** *** *** *** *** *** *** *** *** ***			1877			
Ç	- 4 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Marie San			
13. CHECK ON BELOW FOR EACH ATTACH	SUBMITTED:	。 <u>[1]                                   </u>	Communication of the Communica			
X 120. Exhibit C, Objective Descr	ipsion of the Variety	y v v €1 o av title  u v vate v title val  v ± v uffe v vag ju  v	to the last of the comment of the last of			
X 12E. Exhibit E, Statement of the	MAN AND THE SECOND	a firma ope				
The applicant declares that a viable sa						
ance of a certificate and will be replet	uisned periodically	in accordance with	sucn regulations as	may be applicable.		
(See Section 52, P.L. 91-577).  14A. Does the applicant(s) specify that	seed of the	he sald be	name celu co a -1-	as of certified cood?		
(See Section 83(a), P.L. 91-577) (1				.5 or commed seed?		
148 Does the applicant(s) specify that limited as to number of generation	this variety be	14C. 1 "Yes," to	f4B, how many gene er seed?	rations of production		
Applicant is informed that false repres		.1		alties.		
The undersigned applicant(s) of this so uniform, and stable as required in Sect Plant Variety Protection Act (P.L. 91-  8/29/75  (DATE)	exually-reproduced i ion 41 and is entitle	novel plant variety	believes that the va	riety is distinct,		
i dasti is go ta			F -	_		
(DATÉ)		(si	GNATURE OF APPLICA	(NT)		

### EXHIBIT B

# BOTANICAL DESCRIPTION OF THE VARIETY GRAND CANYON

 $\hat{\mathcal{A}}^{p} :$ 

"Grand Canyon" is a greed podded, sturdy, erect, processing bean of the "Tendercrop" class with adaptation to a wide variety of climatic conditions. It is highly suited to mechanical harvest.

In Southcentral Idaho, pods reach processing stage in 59 days and produce mature seed in 109 days.

The determinate, compact, distinctly erect bush with narrow profile has averaged 48.5 cm. tall (above primary node) by 24.6 cm. wide (spread). The main stem of the plant is large, strong, and stiff with 3.65 mean number of primary branches per plant and 4.5 internodes. Blossoming (white) and subsequent pod set is profuse, high, and concentrated. Leaves are moderately wrinkled, medium green, and of medium size. Fresh pods (5 sieve) are medium dark green, 14.5 cm. long, and have a moderately short (14.7 mm.) slightly curved spur. The average 5-sieve pod is only slightly over-round (creaseback) as indicated by the width/thickness x 10 ratio of 9.38. Seed coats are white with vein-like pattern. Seeds weigh 31 gms. per 100. Incomplete testa occurrence in "Grand Canyon" is relatively rare for a bean of the "Tendercrop" class, occurring at a rate of 0.5% by number.

"Grand Canyon" is resistant to curly top and bean common mosaic (type and NY 15 strains) and to summer death. It is susceptible—although somewhat tolerant of—fusarium root rot.

FORM GR-470-12 (11-15-72)

INSTRUCTIONS: See Reverse.

# UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782 OBJECTIVE DESCRIPTION OF VARIETY

BEAN (PHALEOLUS VULGARIS)

1. 🗳

NAME OF APPLICANT(S)

Idaho Seed Bean Co., Inc.
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)

FOR OFFICIAL USE ONLY

PVPO NUMBER 74 00012

ADDRESS (Street and No. of R.F.D. No., City, State, and Zir Code)	1600018
P. O. Box 1072	VARIETY NAME OR TEMPORARY
Twin Falls, Idaho 83301	DESIGNATION
,	GRAND CANYON
Place the appropriate number that describes the varietal character of this variety in the boxes be	low.
Place a zero in first box (e.g. 089 or 09) when number is either 99 or less or 9 or less	5.
1. TYPE:	
	MULTIPURPOSE
2. SEASON AND REGION OF ADAPTABILITY IN THE U.S.:	
Grows best during: 1 = SPRING 2 = SUMMER 3 = FALL	4 = WINTER
Best adapted in: 1 ≈ NORTHWEST 2 = NORTHCENTRAL 3 = NOR 5 = SOUTHWEST 6 = MOST REGIONS	THEAST 4 = SOUTHEAST
3. MATURITY (Days from seeding to first harvest):	<u> </u>
5 9 GREEN PODS 7 1 GREEN SHELLS 1 0	9 DRY SEEDS
	ENTUCKY WONDER 3 = KINGHORN WAY  CHELITE 62 6 = DWARF HORTI-
0 8 NO. DAYS LATER THAN 8 7 = BUSH BLUE LAKE 8 = 01	THER (Specify) Bountiful
1 = DETERMINATE SDECT BUSH 2 = DETERMINATE SI	PRAWLING BUSH
1 3 = DETERMINATE, SEMIPOLE 4" INDETERMINATE,	POLE
0 4 8 CM. HEIGHT OR LENGTH OF VINE FROM PRIMARY LEAF NODE	
0 0 4 NUMBER PRIMARY BRANCHES PER MAIN STALK	5 CM. SPREAD
	NUMBER INTERNODES ON MAIN STALK
Branching habit: 1 = COMPACT 2 = OPEN	TERMINAL INFLORESCENCE
0 1 CM. LENGTH OF FIRST INTERNODE ABOVE PRIMARY LEAF	8 MM. STALK DIAMETER ABOVE
1 Main stalk: 1 = BRITTLE 2 = WIREY 1 1. STOUT 2. THIN	FIRST TRIFOLIATE LEAF
2 Flower position:	
1 = LOW, CONCENTRATED 2 = HIGH, CONCENTRA	TED 3 = SCATTERED
Pod Position:	
5. LEAVES:	
2 1 = SMOOTH 2 = WRINKLED 1 = DULL 2 = GLOSSY 2	Thickness: 1 = THIN 2 = MEDIUM 3 = THICK
2 Size: 1 = SMALL (Earliwax) 2 = MEDIUM 3 = LARGE (Tendercrop)	CM. PETIOLE LENGTH (To basal leaflets of first trifoliate leaf)
Tip shape of center leaflet: 1 = ROUNDED 2 = TAPER POINTED 3 = S	HARP POINTED
2 PUBESCENCE - Dorsal:	
PUBESCENCE - Ventral: 1 = NONE 2 = SLIGHT 3 = C	CONSIDERABLE
Color: 1 = LIGHT GREEN (Bountiful) 2 = MEDIUM GREEN 3 = DARK GREEN	(Bush Blue Lake)

TORM GRAVE 2 (FAGE 3 OF 3 FAGES)										
10. ANTHOCYANIN: (1 = Absent 2 = Present):										
1 FLOWERS 1 STEMS	1. Pods	1 SEEDS	1 LEAVES							
11. DISEASE RESISTANCE (0 = Not tested; 1 = Susceptible; 2 = Resistant):										
O RUST (Specify race)		ANGULAR LEAF SPOT								
O BACTERIAL WILT	2	COMMON BEAN MOSAIC								
O ANTHRACNOSE	0	YELLOW BEAN MOSAIC								
O SOUTHERN BEAN MOSAIC	1	FUSARIUM ROOT ROT								
2 CURLY TOP	2	N.Y. 15 BEAN MOSAIC								
O POWDERY MILDEW	0	BEAN MOSAIC VIRUS 4								
O HALO BLIGHT	Ō	FUSCOUS BLIGHT								
O ALFALFA MOSAIC VIRUS	0	ALFALFA MOSAIC VIRUS 2								
O POD MOTTLE VIRUS	o	RED NODE VIRUS								
O ROOT KNOT NEMATODE	2	OTHER (Specify) Summer Des	<u>th</u>							
12. INSECT RESISTANCE: (0 = Not tested; 1 = Susce	eptible; 2 = Resistant)									
O APHIDS	o	LEAF HOPPERS								
O POD BORER	0	LYGUŞ								
0 THRIPS	o	WEAVILS								
O SEED CORN MAGGOT		OTHER (Specify)								
13. PHYSIOLOGICAL RESISTANCE: (0 = Not tested;	i = Susceptible; 2 = Re:	sistant)								
O HEAT O COLD	О ркойсит	OTHER (Specify)								
	<del></del>									
DESCRIPTION OF THE CAR A STATE OF										

REFERENCES: The following publications may be used as a reference in completing this form:

- Beans of New York. Vol. 1 Part II of Vegetables of New York. U.P. Hedrick et al. J. B. Lyon Company, Albany, N.Y. 1931.
- 2. Yarnell, S. H., Cytogenetics of the Vegetable Crops IV. Legumes. Bot. Rev. 31:247 330. 1965.
- 3. USDA Yearbook of Agriculture. 1937.

COLOR: Nickerson's or any recognized color fan may be used to determine the colors.

IDAHO SEED BEAN COMPANY P. 0. Box 1072 Twin Falls, Idaho 83301 February 19, 1976

Dr. Thad Frey, Examiner
Plant Variety Protection Office
Grain Division
U.S.D.A. - A.M.S.
6525 Belcrest Road
Hyattsville, MD 20782

Dear Dr. Frey:

12.

SUBJECT: Application No. 7600012, Bean, 'Grand Canyon'

The standard error for most of the measured characteristics of 'Grand Canyon', together with number of samples and means, is listed in the enclosed table. The standard error for certain of the characteristics differing from those of 'Grand Canyon' is also shown for 'Canyon'. I did not calculate the standard error for maturities because these are subjective evaluations and can be markedly influenced by the opinion of the evaluator.

The morphological differences between 'Grand Canyon' and 'Canyon' which seem to me to be constant and measureable are 1) plant height, 2) plant spread, 3) stalk diameter, 4) pod length, 5) pod roundness (ratio), 6) spur length, and 7) incidence of ruptured testa. Of these I consider the incidence of ruptured testa to be of greatest economic magnitude, although pod length and ratio are also of considerable importance to the processor.

At one time I wrote Mr. Rollin rather questioning the reliability of detailed measurement data because of the substantial influence of plant population, nutrition, available moisture, rate of accumulated degree days, light intensity, and a multitude of other environmental impacts upon plant development and the consequent measurements. In a very large degree the workability of Plant Variety Protection still will rest with the good judgment of the Plant Variety Protection office people.

Even the incidence of ruptured testa is strongly influenced by environment. However, both varieties seem to react similarly in response to environment regarding incidence of ruptured testa. For example, under hot, dry conditions and irregular irrigation the incidence of ruptured testa in lot 4 (enclosed table) was increased substantially within both varieties. Had not both varieties been under nearly identical stresses one might well have questioned the seed quality superiority of 'Grand Canyon' over 'Canyon'. Indeed it might be more nearly accurate to state that "the incidence of ruptured testa is approximately ten times greater among 'Canyon' seed," rather than to state percentages or number by count or weight.

I appreciate the kind offer of assistance from your office and hope to have the pleasure of meeting you personally in the future.

Very truly yours,

Leslie L. Dean, President

Sample Numbers (n), Means  $(\bar{x})$ , and Standard Errors  $(s_{\bar{x}})$  for Certain Measurements of 'Grand Canyon' Bean re Application No. 7600012, and some Comparisons with 'Canyon' Bean.

Plant Height Spread Branches Internode Internode (length) Stalk (diameter) Leaf Petiole Pod		40 40 40 40 40 40		48.45 24.55 3.65 4.50 1.14	(cm): (No.): (No.):	•5700 •9555 •0762	::	n :	: 54.1 (cm) : 23.5 (cm)	
Height Spread Branches Internode Internode (length) Stalk (diameter) Leaf Petiole	:::	40 40 40 40 40 40		24.55 3.65 4.50 1.14	(cm): (No.): (No.):	•9555 •0762	::	10 :	54.1 (cm) 23.5 (cm)	: .3145
Spread Branches Internode Internode (length) Stalk (diameter) Leaf Petiole	::	40 40 40 40 40		24.55 3.65 4.50 1.14	(cm): (No.): (No.):	•9555 •0762	::	10 :	: 23.5 (cm)	
Branches Internode Internode (length) Stalk (diameter) Leaf Petiole	::	40 40 40 40	: 2	3.65 4.50 1.14	(No.): (No.):	.0762	::			: .4281
Internode Internode (length) Stalk (diameter) Leaf Petiole	::	40 40 40	:	4.50 1.14	(No.):		• •	70		
Internode (length) Stalk (diameter) Leaf Petiole	::	40 40	:	1.14		o deser		10 :	: 3.7 (No.	.) :
Stalk (diameter) Leaf Petiole	::	40	:			•0877	::	10 :	4.6 (No.	.) :
Leaf Petiole	::	·	:	A -	(cm) :	•0161	::	10 :	: 1.01 (cm)	:
Petiole				8.2	(mm) :	.1723	::	10 :		
	::		:		:	-	::	;		:
Pod		40	:	7.02	(cm):	.1897	::	10 :	7.05 (cm)	:
rou	::	•	:				::	- ;		:
Length	::	40	: 3	14.45	(cm):	.1562	::	10 :	13.70 (cm)	: .1105
Width	::		:	•	` ´ :	· •	::		,	:
Thickness x 10	::	40	:	9.38	:	•0860	::	10 :	8.33	.1096
Spur	::		: ]	14.70	(mm) :	•2869	::	10 :		
Per Plant	::	•		24.52	(No.):	.8726	::		22.5 (No.	
Marketable/Plant	::			16.72	(No.):	•6435	::	10 :		,
Seed	::	•	:			• • • • •	::		•	:
Width	::	40	:	5.87	(mm) :	•0224	::	10 :		<u>.</u>
Thickness	::	40	:	5.60	(mm):	.0173	::	10		
Width	::	•	:	-	;	*,>	::		·	:
Thickness x 10	::	40	: 7	10.47	:	•0245	::	10 :	10.65	•
Length	::	40		12.57	(mm) :	.0548	::		12.49 (mm)	•
Weight/100	::	4		30.56	(gm) :	.2782	::	3 :		•
Ruptured Testa*	::		:	,	:	• • • • • • • • • • • • • • • • • • • •	::		· ~>• (~ (6m)	• •
Lot 1	::	10**	٤:	•39	(No.):	.2135	• •	10 :	3.03 (No.	) : .8406
Lot 2	::		:	.05	(No.):	Not calc.***	::		comparable	
Lot 3	::	~ -	:	.20	(No.):	.0742	::	5 :		
Lot 4	::	_ ,	:	2.56	(No.):	•3000	::	8:		,
Lot 5	::	- /	:	•39	(No.):	•3000 •322 <b>4</b>	::	20		
Lot 6	::	5	:	.70	(No.):	Not calc.	::	5		,
Tot 7	::		:	•55	(No.):	Not calc.	1.1	5	;	*
Lot 8	::	- mi	:	•40	(No.):	Not calc.	::	8:		•
Lot 9	::		:	•50	(No.):	Not calc.	::	4:		<i>!</i>
Lot 10	::	8	•	•30	(No.):	Not calc.	::	8		•
Mean	••	C	•	.60	(No.)	Not Care.	• •	٥.	5.83 (No.	•

<sup>\*</sup>Comparable lots of 'Grand Canyon' and 'Canyon' grown in same field during the same season.

<sup>\*\*100-</sup>seed samples: ( $\mathbf{x}$ ) equivalent of % by number.

<sup>\*\*\*</sup>Raw data not available.

### EXHIBIT D

## DATA INDICATIVE OF NOVELTY OF GRAND CANYON

"Grand Canyon" most closely resembles the curly top-resistant cv. "Canyon" from which it arose; and yet "Grand Canyon" is unique from "Canyon" in several important commercial characteristics. "Grand Canyon" reaches peak processing maturity two days earlier than "Canyon" yet retains the longer useable pod stage characteristic of "Canyon" without a corresponding increase in days to seed maturity. "Grand Canyon" will mature seed in 109 days as compared to 111 days for "Canyon" or 114 days for "Early Gallatin." "Grand Canyon" plants are 5.6 cm. shorter and spread one cm. wider than "Canyon" plants. The stalk diameter above the first trifoliate leaf for "Grand Canyon" is 8.2 mm. as compared to 6.8 mm. for "Canyon." Pods at 5-sieve are longer (7 mm.) and more nearly round (width/thickness x 10 = 9.38 vs. 8.33) than those from "Canyon" and the spur length on "Grand Canyon" 5-sieve pods average 3.2 mm. longer than for "Canyon." The seed-coat defect--incomplete or ruptured testa-- occurs at a frequency rate of 0.5% among "Grand Canyon" seed as compared to a frequency of near 5.5% for "Canyon." Insofar as tested, "Grand Canyon" and "Canyon" do not differ in disease or insect resistance.

9

### EXHIBIT E

# STATEMENT OF APPLICANT'S OWNERSHIP OF GRAND CANYON

Idaho Seed Bean Company, Inc., P.O. Box 1072, Twin Falls, Idaho 83301, believes it to be the sole, original, and first discoverer of the "Grand Canyon" variety of common bean for which it solicits a Certificate of Plant Variety Protection. The breeder is a major stockholder in Idaho Seed Bean Company, Inc., and is also an employee of the corporation.

_			(PAGE 2 OF 3 PA	AGES)				_		
ŕ	). FI	LOWERS:	1 ≈ WHITE	2 = CREAM	3 = PINK	4 = LILAC	5 = PURPLE			
_ L	<u>-</u> 1		6 = OTHER	(Specify)	_					
	2	Racemes:	1 = LONG	2 = MEDIUM	3 = SHORT	8 NUMBER	R FLOWERS PER RACEMÉ	_		
7	. FF	RESH PODS:	(Edible maturity,	r, averages for 10 pods	5)					
ŕ	F7		1 = LIGHT GREE			M GREEN (Tenderg	green) 3 = DARK GREEN (Wade)			
L		Coloi.	4 = LIGHT YELL	OW (Brittlewax)	5 = GOLDEI	N YELLOW (Chero.	okee Wax) 6 = GREËN-RED VARIAGATËD			
			7 = OTHER (Spec	city) Medium dan	rk green (1	Tendercrop)	(Horticultural)			
	1	4 CM. LE		0 9 MM. WID	_		ICKNESS 0 9 WIDTH X 10			
	4	Cross sectio	on pod shape:	1 = FLAT 2 :	= OVAL 3	= CREASEBACK	4 = ROUND			
	1	Curvature:	1 = STRAIGHT 3 = CURVED	2 = SLIGHTLY CUR	(VED	1 Pubescence:	1 = NONE 2 = SPARSE 3 = CONSIDERABLE			
	<u>.</u>	Constrictions	s: 1 = NONE	2 = SLIGHT 3 =	DEEP .	2 Spur: 1 = \$1	TRAIGHT 2 = SLIGHTLY CURVED 3 = CURVE	D		
	1	Surface:	) = \$HINY	2 = DULL	. [	1 Surface:	1 = SMOOTH 2 = BLISTERED			
	1	Pod flesh:	1 = LIGHT	2 = DARK	[	Pod flesh:	1 = FIRM 2 = WATERY			
1	5	MM.SPUR L	.ENGTH			2 Suture string:	: 1 = PRESENT 2 = ABSENT			
	2	Fiber: 1 =	≤ NONE 2 = SP	PARSE 3 = CONSID	PERABLE	1 Seed develops	ment: 1 = SLOW 2 = MEDIUM 3 = FAST			
[	6	NUMBER OF	F SEEDS PER PO	ם.	2	5 NUMBER POL	DDS PER PLANT (Once over harvest)			
ıſ	7	NUMBER MA	RKETABLE POD	OS PER PLANT (Once	over harvest)	Machine harve	rest: 1 = ADAPTED 2 = NOT ADAPTED			
8	<del></del> _	EED COAT C		· · · · ·	<u>.</u>			_		
	1	] = MONOC		POLYCHROME		2 1 = SHINY	Y 2 = DULL			
Γ	1	Primary co	lor:	1 = WHITE 2 =	YELLOW	3 = BUFF 4 =	= TAN			
ر د		_	} _	5 = BROWN 6 =	PINK	7 = RED 8 =	= PURPLE			
L	의	Secondary	<b>,</b> , , , , , , , , , , , , , , , , , ,	9 = BLUE 10 =	BLACK 1	OTHER (Speci	:ity)			
	0	Color patter	rn: l=SPL/		TLED 3 = STE		LECKED 5 = DOTTED			
	0	Secondary co	olor location: 3 5	I = HILAR RING 3 = STROPHIOLE 5 = SIDES 7 = NOT RESTRICTE(	) TO ANY AREA			_		
[	ı	Hilar ring: 1 = NOT PRESENT 2 = NARROW 3 = BUTTERFLY SHAPED								
_	2	Vein-like un	ider coat pattern:	] = ABSENT	2 = PRESENT			-		
=	9. SI	EED SHAPE	AND SIZE:				1 - 044			
[	2	Hilum view:	1 = ELLIPTIC	CAL 2 = OVAL 3	= ROUND	1 Side view:	1 = OVAL 2 = ROUND 3 = KIDNEY 4 = TRUNCATE ENDS			
	2	Cross sectio	on: 1 = ELLIPT 3 = CORDAT		3	1 GM. WEIGHT	T PER 100 SEEDS			
[	2	Classifi <b>c</b> atio	ion: 1 = P	PEA 2 = MEDI	UM 3 ≈ M	IARROW 4	4 = KIDNEY 5 = PINTO			
[	0	6 MM. WI	IDTH (Dorsal to v	·entral)	l	0 6 мм. тн	HICKNESS (Side to side)			
[	1	3 MM. LE	ENGTH	· · · · · · · · · · · · · · · · · · ·	[		WIDTH X 10	_		
						÷. 1 ±				

### INSTRUCTIONS

140-1-5-64

GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unles noted The Marie of the second of the

### ITEM

11 15 Pt CE 1 150

6. 1 - 25 - 7 - 3.

. .

- The state of the s \_3.5<u>p</u>r\_\* Insert the date the applicant determined that he had a new
- 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequenby of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 20 First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
  - 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
  - 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
  - 12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or in-Control of the Control of the Contro heritance, etc.

AND A CASE OF THE CONTRACTOR OF THE PROPERTY OF THE CONTRACTOR OF

一生士 人名爱格 建苯 医最后性蛋白 医红色红斑 经金属工程 化化氯化 មត្ឋា ខេត្តប្រាក្សា